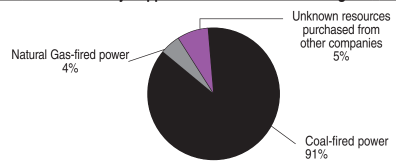
Information About Electrical Power Production And The Environment Ameren CILCO's Environmental Disclosure Statement

The disclosure of this information is required under Section 16-127 of the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission, 83 Ill. Adm. Code 421.

Sources of Electricity Supplied for the 12 Months Ending March 31, 2004	Percentage of Total
Biomass power	0%
Coal-fired power	91%
Hydro power	0%
Natural gas-fired power	4%
Nuclear power	0%
Oil-fired power	0%
Solar power	0%
Wind power	0%
Other resources	0%
Unknown resources purchased from other companies	5%
TOTAL	100%

Sources of Electricity Supplied for the 12 Months Ending March 31, 2004



AVERAGE AMOUNTS OF EMISSIONS and AMOUNT OF NUCLEAR WASTE per 1000 kilowatt-hours (kWh) PRODUCED from KNOWN(1) Sources For the 12 Months Ending March 31, 2004 Carbon Dioxide 2,135 lbs. Nitrogen Oxides 3.96 lbs. Sulfur Dioxide 21.36 lbs. High-Level Nuclear Waste 0 lbs. Low-Level Nuclear Waste 0 ft3

^{(1) 5%} of the total electricity supplied was purchased from other suppliers, and the amounts of emissions and amount of nuclear waste attributable to producing this electricity is not known and is not included in this table.

AmerenCILCO and its affiliates demonstrate their environmental sensitivity

through a range of pollution prevention programs, pollution control technology research and installation, and environmental protection initiatives that have significantly reduced air emissions.

AmerenCILCO's present environmental compliance strategy includes use of an existing sulfur dioxide scrubber, fuel blending and sulfur dioxide allowance purchases. AmerenCILCO also has installed low-nitrogen oxide burners and is installing selective catalytic reduction units and combustion control technology to meet emission targets. Individual power plants have initiated a number of programs to support the environment. Here are some facts about the two major plants:

Duck Creek: Providing approximately 30 percent of the utility company's total generation capacity, the Duck Creek Plant in Canton, Ill., has a net generating capacity of 366 megawatts. The plant has earned praise from the Illinois Environmental Council for installing a wet limestone scrubber system, which removes between 85 and 90 percent of all sulfur dioxide.

Edwards: Providing approximately 62 percent of AmerenCILCO's total generation capabilities, the Edwards Plant in Bartonville, Ill., has a net generating capacity of 740 megawatts and began operating in 1960, with units added in 1968 and 1972. Edwards is in the final stages of installing a selective catalytic reduction system to one unit. The plant is also planning installation of a new digital combustion control system that will increase operational efficiency and allow the plant to further reduce nitrogen oxide emissions by 15 to 20 percent. The plant has also eliminated hazardous wastes by moving to environmentally friendly solvents, established a recycling program, begun to beneficially reuse its fly ash and upgraded precipitators to further reduce emissions.

